AKAI SERVICE MANUAL



FM AM STEREO SYNTHESIZER TUNER

MODEL AT-S7/L

ABBREVIATIONS FOR SERVICE MANUAL MODEL AT-S7/L

ABBREVIATION	EXPLANTION
FM	Frequency Modulation
ST.	STereo
IF	Intermediate Frequency
AM	Amplitude Modulation
Mod.	Modulation
S.S.G	Standard Signal Generator
AC	Alternating Current
MW	Medium Wave
LW	Long Wave
SENS.	SENSitivity
OSC	OSCillator
IND	INDicator
FREQ.	FREQuency
"L"	Low
"H"	High
L	Left
R	Right
СН	CHannel
CAL	CALibration
FLD	FLuorescent Display
PLL	Phase Locked Loop
VCO	Voltage Controlled Oscillator
AGC	Automatic Gain Control
RF	Radio Frequency
LIM	LIMiter



FM AM STEREO SYNTHESIZER TUNER

$_{\text{model}}\,AT\text{-}S7/L$

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SAFETY INSTRUCTIONS

SAFETY CHECK AFTER SERVICING

Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 Mohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for $\boxed{\mathbb{C}}$ or $\boxed{\mathbb{A}}$, specified insulation resistance should be more than 2.2 Mohms (ground terminals, microphone jacks, headphone jacks. line-in-out jacks etc.)

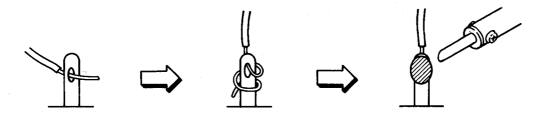
PRECAUTIONS DURING SERVICING

- 1. Parts identified by the \triangle symbol parts are critical for safety. Replace only with parts number specified.
- In addition to safety, other parts and assemblies are specified for conformance with such regulations as those
 applying to spurious radiation. These must also be replaced only with specified replacements.

 Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise

blocking filters, etc.

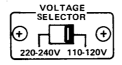
- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating Barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



- 6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.
- 10. Voltage conversion

Models for Canada, USA, UK and Australia are not equipped with this facility. Each machine is preset at the factory according to destination. However, if voltage conversion is necessary, it is accomplished as follows:

- 1) Disconnect the power cord.
- 2) Set the voltage selector located on the rear panel to the proper position with a screwdriver.



SECTION 1

SERVICE MANUAL

TABLE CONTENTS

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For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

I. SPECIFICATIONS

FM TUNER SECTION

TUNING FREQUENCY RANGE	87.4 MHz to 108.1 MHz
USABLE SENSITIVITY (IHF)	11.2 dBf
QUIETING SENSITIVITY (S/N = 50 dB) MONO/ST.	16.2/37.2 dBf
CAPTURE RATIO	1.0 dB
SELECTIVITY (400 kHz)	80 dB
IMAGE REJECTION	80 dB
IF REJECTION	110 dB
SPURIOUS REJECTION	100 dB
AM SUPPRESSION	70 dB
SUB CARRIER SUPPRESSION	70 dB
S/N (MONO/ST)	80/75 dB
T.H.D (MONO/ST)	0.03/0.05%
STEREO SEPARATION	53 dB (1 kHz)
FREQUENCY RESPONSE	30 Hz to 15 kHz ± 0.5 dB

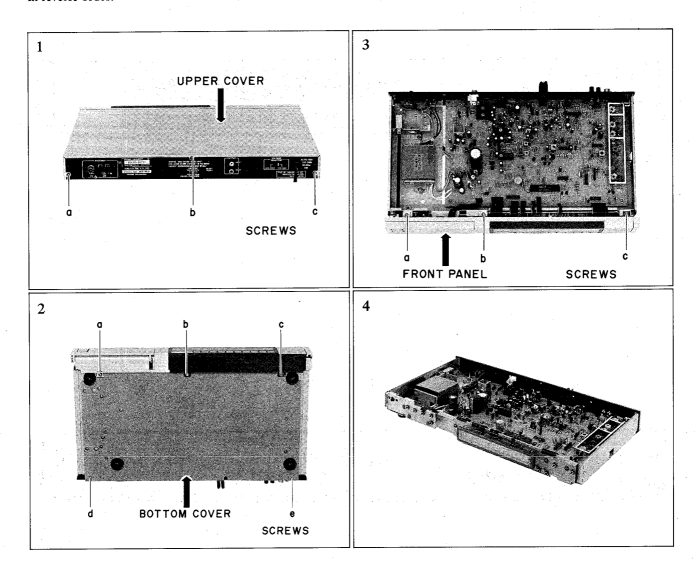
AM TUNER SECTION

	AM, MW (AT-S7L)	LW (AT-S7L)	
TUNING FREQUENCY RANGE	530 to 1,610 kHz (USA & Canada) 522 to 1,611 kHz (Others)		
USABLE SENSITIVITY (LOOP)	300 μV/m	800 μV/m	
SELECTIVITY	25 dB	30 dB	
IMAGE REJECTION	40 dB	45 dB	
IF REJECTION	55 dB	55 dB	
S/N	40 dB	35 dB	
T.H.D.	1%	2%	
OUTPUT LEVEL FM (100% MOD.) AM (30% MOD.)	700 mV 250 mV		
OUTPUT IMPEDANCE	3.3 kohms		
POWER REQUIREMENTS	120V, 60 Hz for USA & Canada 220V, 50 Hz for European cour 240V, 50 Hz for UK & Australi 110–120V/220–240V, 50/60	ntries	
POWER CONSUMPTIONS	U Model: 15W C, A Model: 13W		
DIMENSIONS	440(W) × 53(H) × 274(D) mm (17.3 × 2.1 × 10.8 inches)		
WEIGHT	2.92 kg (6.4 lbs)		

^{*} For improvement purposes, specifications and design are subject to change without notice.

II. DISMANTLING OF UNIT

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.



III. CONTROLS

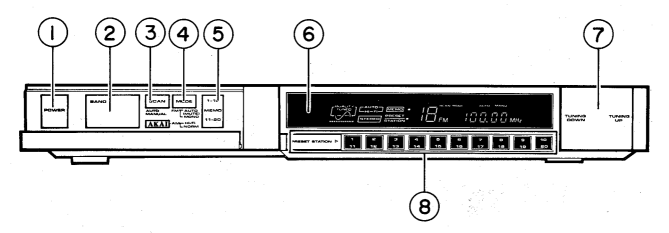


Fig. 3-1

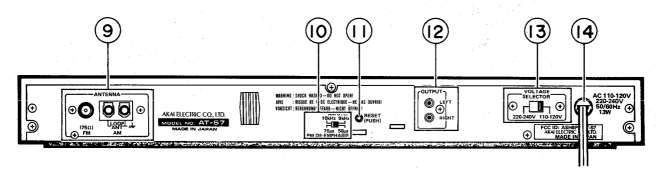


Fig. 3-2

- 1. POWER SWITCH
- 2. BAND SELECTOR
- 3. SCAN MODE SELECTOR
- 4. FM MODE SELECTOR BUTTON
- 5. MEMORY BUTTON
- 6. FL DISPLAY
- 7. TUNING BUTTON
- 8. PRESET STATION BUTTONS

- 9. ANTENNA TERMINALS
- 10. AM STEP/FM DE-EMPHASIS SELECTOR SWITCH (U model only)
- 11. RESET BUTTON
- 12. OUTPUT TERMINALS
- 13. VOLTAGE SELECTOR SWITCH (U model only)
- 14. POWER CORD

IV. PRINCIPAL PARTS LOCATION

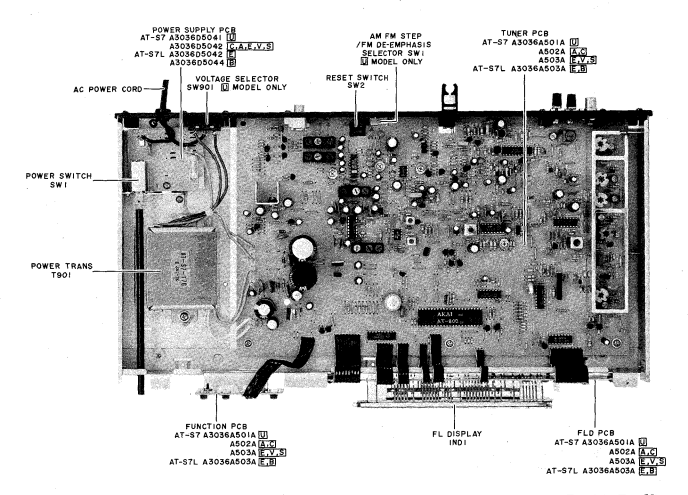


Fig. 4-1 Top View

V. TUNER ADJUSTMENT

5-1 THE INSTRUMENT CONNECTIONS

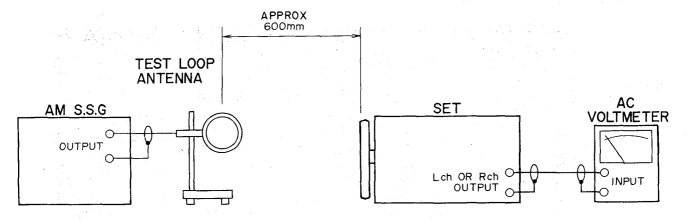


Fig. 5-1 Instrument Connections for AM (MW, LW) Section Adjustment

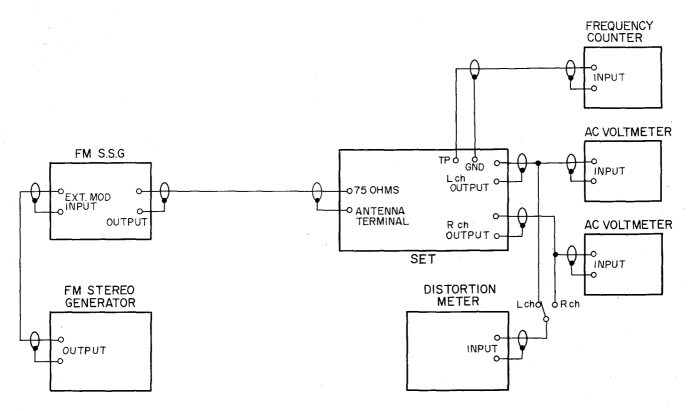


Fig. 5-2 Instrument Connections for FM Section Adjustment

5-2 AT-S7/L TUNER P.C BOARD ADJUSTMENT POINTS

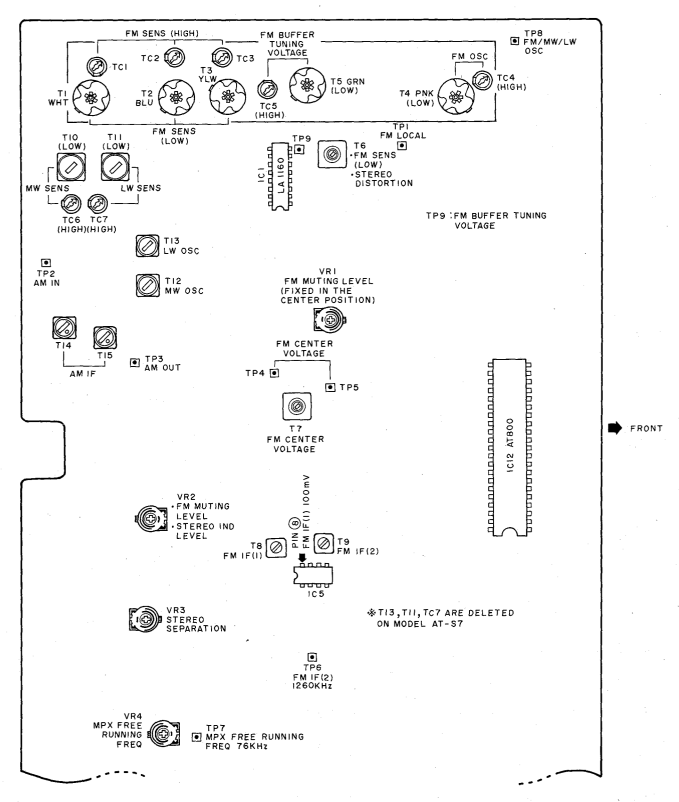


Fig. 5-3

5-3 AT-S7/L AM (MW, LW) SECTION ADJUSTMENT (Refer to Figs. 5-1 & 5-3)

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	LW OSC	T13	1.0V at 137 kHz	Band SW to LW Display to 137 kHz. Voltmeter to TP8.
2	MW OSC	T12	2.0V at 530 kHz (522 kHz)	Band SW to MW. Display to 530 kHz (522 kHz). Voltmeter to TP8.
3	FM OSC (Low)	T4	3.0V at 88 MHz	Band SW to FM. Display to 88 MHz. Voltmeter to TP8.
4	FM OSC (High)	TC4	20.0V at 108 MHz	Display to 108 MHz.
5	:		Repeat Steps 3 & 4	
6	FM OSC Buffer Tuning Voltage (Low)	Т5	Maximum level at 88 MHz	88 MHz, 60 dB, Mono input. Display to 88 MHz. Oscilloscope to TP10.
7	FM OSC Buffer Tuning Voltage (High)	TC5	Maximum level at 108 MHz	108 MHz, 60 dB, Mono input. Display to 108 MHz.
8			Repeat Steps 6 & 7	* 1. st. 1
9	AM IF	T14, 15	Maximum output Minimum Distortion	Band SW to MW. 1,000 kHz (999 kHz), 90 dB input. Display to 1,000 kHz (999 kHz).
10	LW Low Range Sensitivity	T11	Less than 70 dB	Band SW to LW. 160 kHz input. Less than 10% Distortion Factor. Display to 160 kHz.
11	LW High Range Sensitivity	TC7	Less than 70 dB	300 kHz input. Display to 160 kHz.
12	1		Repeat steps 10 & 11	
13	Distortion (Confirmation)	None	Less than 5%	200 kHz, 74 dB input. Display to 200 kHz.
14	MW Low Range Sensitivity	T10	Less than 62 dB	Band SW to MW. 600 kHz (603 kHz) input. Display to 600 kHz (603 kHz). Less than 10% Distortion Factor.
15	MW High Range Sensitivity	TC6	Less than 62 dB	1,400 kHz (1,404 kHz) input. Display to 1,400 kHz (1,404 kHz).
16			Repeat steps 14 & 15	
17	Distortion (Confirmation)	None	Less than 2%	1,000 kHz, 74 dB input. Display to 1,000 kHz.
18	Auto Stop (Confirmation)	None	Stop scanning at 1,000 kHz tuned	Scan Mode to AUTO. 1,000 kHz, 74 dB input.

- **NOTES:** 1. Set the internal modulation signal generator to 30%, 400 Hz of each.
 - 2. Use a digital voltmeter for the adjustments in Steps 1 to 5.
 - 3. Use an Oscilloscope for the adjustments in Steps 6 & 7.
 - kHz) in Result & Remarks indicates the test frequencies in AM 9 kHz STEP area.

VI. CLASSIFICATION OF VARIOUS P.C BOARDS

6-1 P.C BOARD TITLES AND IDENTIFICATION NUMBERS

MODEL AT-S7

	P.C Board	l Title	P.C Board Number	Remarks
	TUNER	P.C BOARD	A3036A501A	U
	TUNER	P.C BOARD	A3036A502A	C, A
	TUNER	P.C BOARD	A3036A503A	[E, V, S]
	FUNCTION	P.C BOARD	A3036A501B	U
-	FUNCTION	P.C BOARD	A3036A502B	[C, A]
	FUNCTION	P.C BOARD	A3036A503B	E, V, S
	FLD	P.C BOARD	A3036A501C	U
	FLD	P.C BOARD	A3036A502C	C, A
	FLD	P.C BOARD	A3036A503C	[E, V, S]
	POWER SUPPLY	P.C BOARD	A3036D5041	U
	POWER SUPPLY	P.C BOARD	A3036D5042	C, A, E, V, S

MODEL AT-S7L

P.C Board	d Title	P.C Board Number	Remarks
TUNER	P.C BOARD	A3036A503A	E, B
FUNCTION	P.C BOARD	A3036A503B	E, B
FLD	P.C BOARD	A3036A503C	E, B
POWER SUPPLY	P.C BOARD	A3036D5042	E
POWER SUPPLY	P.C BOARD	A3036D5044	В

5-4 AT-S7/L FM SECTION ADJUSTMENT (Refer to Figs. 5-2 & 5-3)

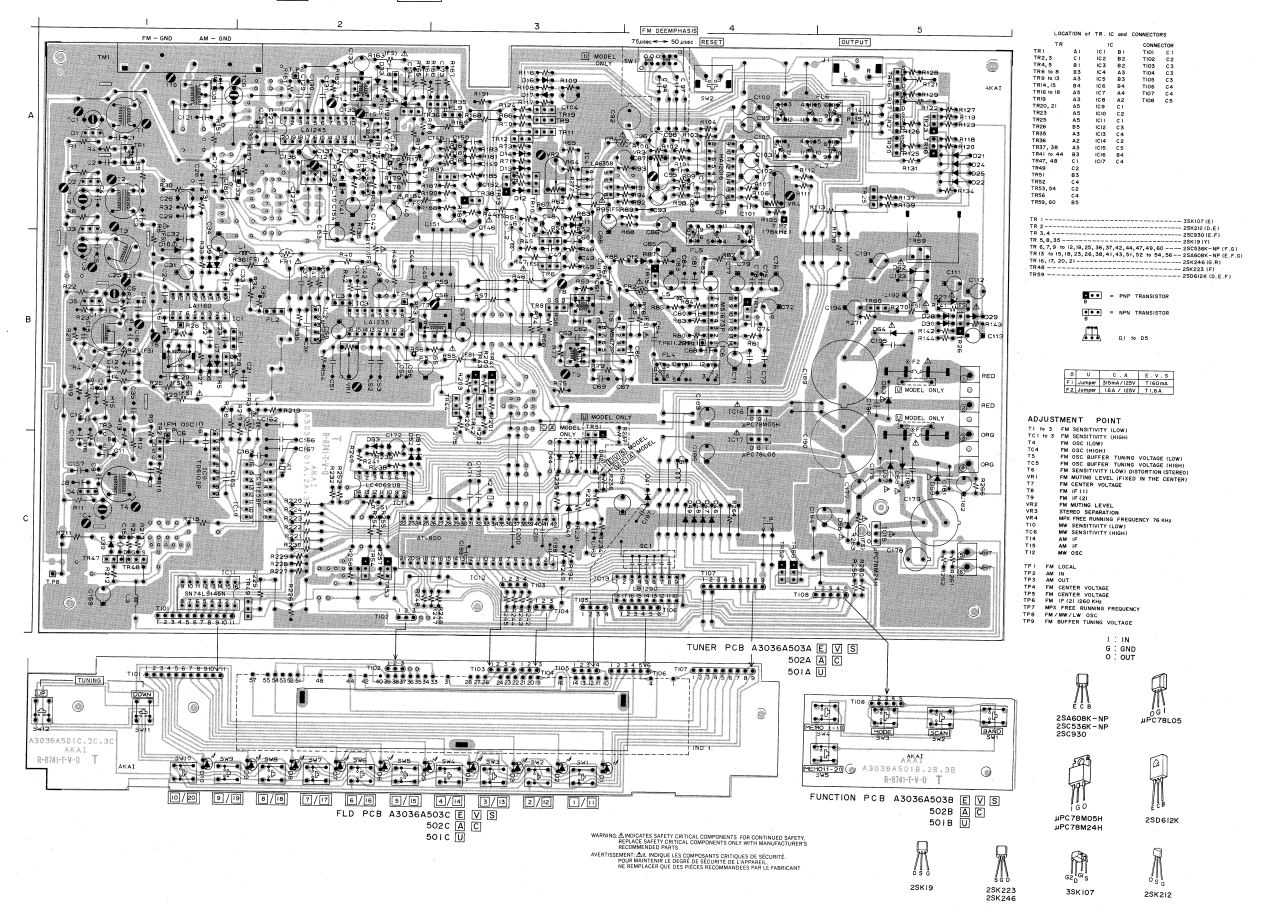
Step	Adjustment Item	Adjustment Point	Result	Remarks
1	Low Range Sensitivity	T1,2,3,6	Less than 6 dB	Band SW to FM. 88 MHz, Mono input. Display to 88 MHz. 3% Distortion Factor.
2	High Range Sensitivity	TC1, 2, 3	Less than 6 dB	108 MHz. Display to 108 MHz.
3			Repeat Step 1 & 2.	
4	FM Center voltage	Т7	0V indication	Voltmeter between TP4 and TP5. Tune only noise without interference from broadcasting.
5	FM IF (1)	Т8	Maximum level	98 MHz, 60 dB, Mono input. Oscilloscope to IC5 pin (8).
6	FM IF (2)	Т9	1,260 kHz	Frequency Counter to TP6.
7	Distortion (Mono) (Confirmation)	• .	Less than 0.1%	98 MHz, 60 dB, Mono input. Display to 98 MHz.
8	FM Muting level	VR2	30 ± 6 dB	98 MHz, Stereo input. Display to 98 MHz.
9	MPX Free Running Frequency	VR4	76 kHz ± 50 Hz	Frequency Counter to TP7
10	Stereo Separation	VR3	More than 45 dB	98 MHz, 60 dB, Stereo L-CH (R-CH) input. Display to 98 MHz. Minimum output of R-CH (L-CH).
11	Distortion (Stereo)	Т6	Less than 0.2%	98 MHz, 60 dB, Stereo input. Display to 98 MHz.

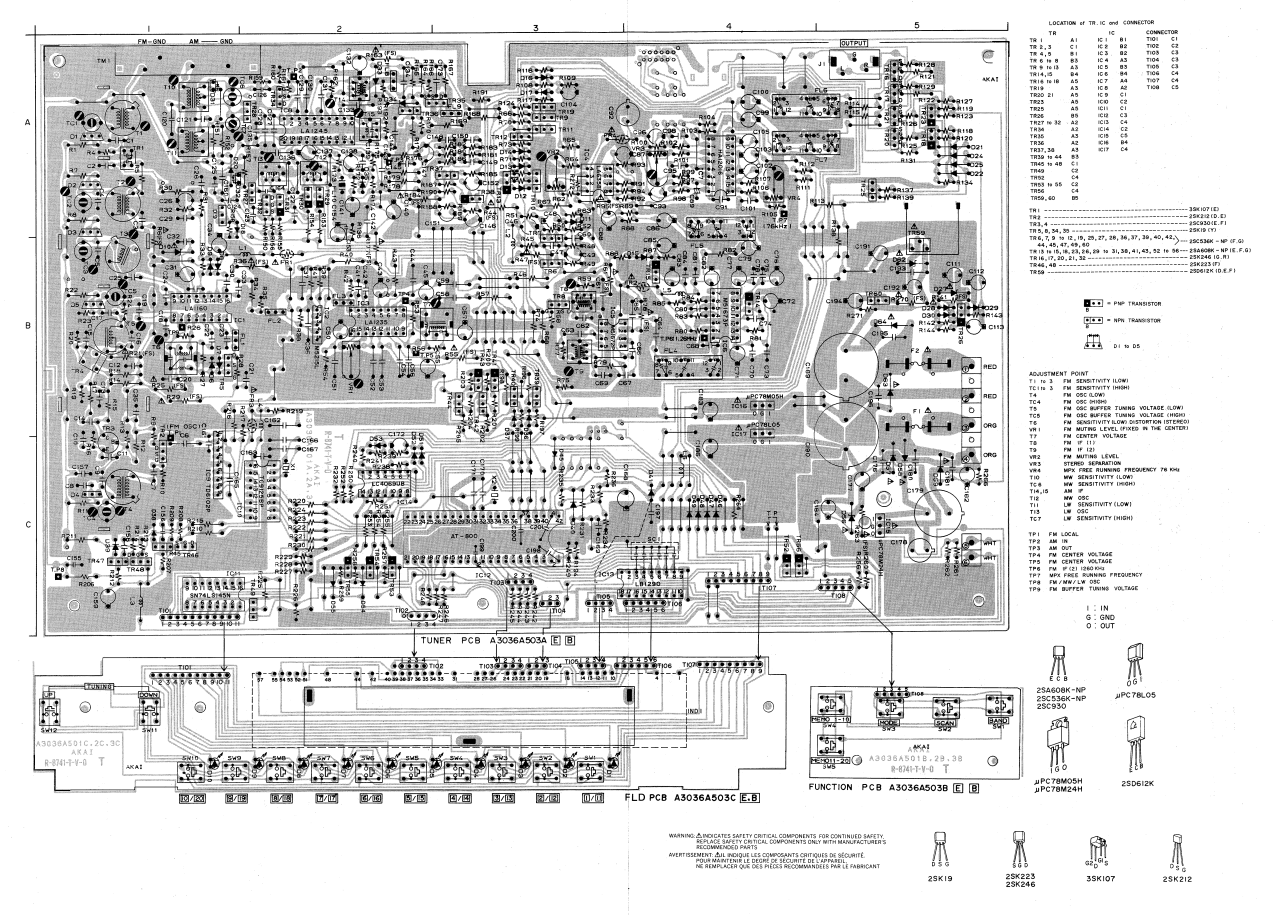
NOTES: 1. Set the internal modulation signal generator to 100% (75 kHz dev.), 1 kHz of each.

- 2. Use a digital voltmeter for the adjustment in step 4.
- 3. Use an Oscilloscope for the adjustment in Step 5.
- 4. Refer to the AM SECTION ADJUSTMENT Steps 3 to 8 when only the adjustment in FM section is necessary.

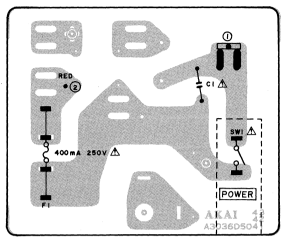
6-2 COMPOSITION OF VARIOUS P.C BOARDS

1) AT-S7 TUNER P.C BOARD A3036A501A U A3036A502A A, C, A3036A503A E, V, S, FUNCTION P.C BOARD A3036A501B U, A3036A502B A, C, A3036A503B E, V, S, FLD P.C BOARD A3036A501C U, A3036A502C A, C, A3036A503C E, V, S

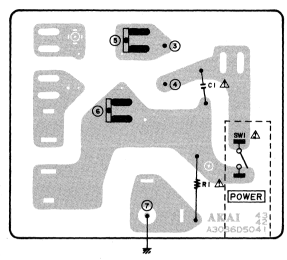




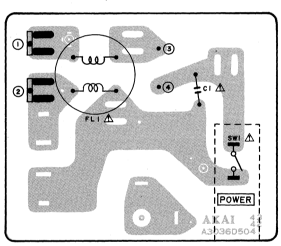
3) POWER SUPPLY P.C BOARD A3036D5041 U, A3036D5042 C, A, A3036D5042 V, A3036D5042 E, S, A3036D5044 B



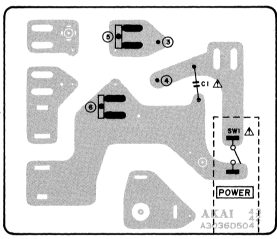
POWER SUPPLY PCB A3036D5041 U



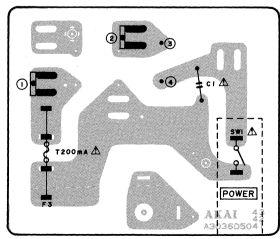
POWER SUPPLY PCB A3036D5042 C.A



POWER SUPPLY PCB A3036D5042 V



POWER SUPPLY PCB A3036D5042 E.S



POWER SUPPLY PCB A3036D5044 B

WARNING: \triangle INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ÂLI INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

SECTION 2

PARTS LIST

TABLE OF CONTENTS

RE	COMMENDED SPARE PARTS 19
1.	TUNER P.C BOARD BLOCK
2.	POWER SUPPLY P.C BOARD BLOCK 2
3.	ASSEMBLY BLOCK 22
4.	FINAL ASSEMBLY BLOCK
INI	DEX

Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

ATTENTION

- 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because parts number and parts unit supply in the Preliminary Parts List may be partially changed, please use this parts list for all future reference.

HOW TO USE THIS PARTS LIST

- 1. This Parts List shows the parts that are considered necessary for repairs. Other parts, such as resistors and capacitors, are shown in the "Common List for Service Parts". Select and order such parts from the "Common List for Service Parts".
- 2. The Recommended Spare Parts shows those parts in the Parts List which are considered particularly important for service.
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not be supplied in principle.
- 4. How to read list
 - a) Mechanism Block

b) P.C Board Block

2. HEAD BASE BLOCK

6. SYS. CON. P.C BOARD BLOCK

REF. NO.	PART	S NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
2-1x	BH-T202	23A320A	HEAD BASE BLOCK GX-F66R	6-1	BA-T2034A070A	PC SYS CON BLK GX-F44R
2-2	HP-H220	06A010A	HEAD R/P PR4-8FU C	6-IC1	EI-324536	IC HD14049BP
2-3	ZS-4778	376	PAN20×03STL CMT	6-IC2	EI-336801	IC MB8841-564M
2-4	ZS-5364	88	BID20×08STL CMT	6-IC3	EI-331661	IC SN7405N
2-5	ZG-4028	895	CS ANGLE ADJUST SPRING	6-IC4	EI-336725	IC M54527P
11	\ T			6-TR1to4	ET-200985	TR 2SC2603 F,G
\	\ \ <u></u>	SP (Serv	rice Parts) Classification	6-TR5to28	ET-554657	TR 2SA733A P,Q
\	\	,	•	6-D1	ED-318292	D SILICON H 1S2473T-77 T26
\	<u> </u>		"x" indicates the inability to	6-D2to4	ED-308952	D GERMA V 1K34A-LR F07
1 \		show th	at particular part in the Photo or	6-D5to10	ED-318292	D SILICON H 1S2473T-77 T26
1 \		Illustrat	ion.	6-X1	EI-318384	OSC X'TAL NC-18C
'	\		4 4 4	T T	Ŧ	3.579545MHZ
	<u> </u>	individu	nber corresponds with the al parts index number in that		SP (Servi	ce Parts) Classification
		figure			This refe	rence numbers corresponds
		This nur Number	mber corresponds with the Figure —			bol numbers of Schematic

5. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List. It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index.

WARNING

△ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

AVERTISSEMENT

<u>A IL INDIQUE LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.</u>

RECOMMENDED SPARE PARTS

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

		paro I arto Itomo.
NO.	PARTS NO	DESCRIPTION
1	BT-347008	△ TRANS POWER AT-S7-T30 (C,A)
2	BT-347009	Δ TRANS POWER AT-S7-T40 (E.V)
3	BT-347010	△ TRANS POWER AT-S7-T50 (S.B)
4	BT-347011	△ TRANS POWER AT-S7-T70 (U)
5	EC-336865	C S-FIX H CTZ51C 3.0-10
6	EC-337603	C S-FIX H CTZ51F132 5.5-30 (L)
7	EC-346822	COMP C B72C0716-32N
. 8	EC-347112	FILTER CE AHCFM2-460BL
	TD 22455	0.460BMHZ (C)
9 10	ED-336805	△ D SILICON DS135D-KB1 200/1.0A
10 11	ED-346503 ED-323216	△ D ZENER H HZ20FA F10 2
12	ED-323216 ED-337391	△ D ZENER H 05Z15 Z D LED GL5NG6 GRN
13	ED-301911	D SILICON H DS448
14	ED-200469	D SILICON H DS448 FA5 F10
15	ED-344280	D SILICON H GMA-01-FY2 F05
16	ED-337575	D SILICON H GMA-01-4-BT T26
17	ED-348205	D SILICON V MC931 DOUBLE
18	ED-336832	D VARACTOR SVC211SP
19	ED-337605	D VARACTOR SVC333 (A) DOUBLE
20	ED-330218	D ZENER H HZ15L 2
21	ED-328700	D ZENER H HZ9 A2
22	EF-336834	△ FUSE FST3100 T 250V 0.16A
22	EE aaaaa	(F1) (E,V,B,S)
23	EF-300596	▲ FUSE FST3100 T 250V 0.20A
24	FF. 201405	(F3) (L-B)
24	EF-301485	▲ FUSE FST3100 T 250V 1.60A
25	EF-309389	(F2) (E,V,B,S) A FUSE TSC A 250V 0.40A (F1) (U)
26	EF-306088	Δ FUSE TSC 125V 0.31A (F1) (U)
27	EF-308847	△ FUSE TSC 125V 0.51A (F1) (C,A)
28	EH-347111	FILTER CE AHCFM2-459BL
		0.459MHZ (EXCEPT C)
29	EH-347109	FILTER CE AHCFM2-459EL
		0.459MHZ (EXCEPT C)
30	EH-347110	FILTER CE AHCFM2-460EL
31	EH-347106	0.460MHZ (C)
0.1	D11-347100	FILTER CE SFE10.7MXKA 10.700MHZ (EXCEPT L)
32	EH-347889	FILTER LC LP BL-34QR
33	EI-310031	Δ IC μPC78L05
34	EI-328798	Δ IC μPC78M05H
35	EI-338675	Δ IC μPC78M24H
36	EI-346964	IC AT-801
37	EI-347119	IC HA12016
38	EI-347114	IC LA1160
39	EI-337417	IC LA1235
40 41	EI-202218	IC LA1245
42	EI-347116 EI-337013	IC LA6358
43	EI-337013	IC LB1290 IC LC4069UB
44	EI-347117	IC M51672P
45	EI-347118	IC M51673P
46	EI-347115	IC M5215L
47	EI-347120	IC SN74LS145N
48	EI-336717	IC TC9125BP
49	EI-315381	IC TD6102P
50	EI-327074	OSC X'TAL HC-18/U 9.000000MHZ
51	EM-347125	IND FL FIP8AM11 CHARACTER
52 53	EO-330256	OSC CE F85-006 4MHZ
53 54	ER-319455	A R FUSE ERD2FC S10 1/4W 10R0G
54 55	ER-318248 ER-337327	A R FUSE ERD2FC S10 1/4W 47R0G
	21000/02/	FILTER CE BFU459C4N 0.459MHZ
56	ER-337328	(EXCEPT C) FILTER CE BFU460C4N 0.46MHZ (C)
57	ER-337989	FILTER CE SFE10.7MPKA 10.0MHZ
58	ER-345729	FILTER CE SFE10.7MZ1KA 10.7MHZ
		(L)
59 60	ER-336830	FILTER LC LP BL-34HD
60	ER-347107	FILTER LP BL-34QD

NO.	PARTS NO.	DESCRIPTION
61	ES-337902	△ SW PUSH SDLD1P 01-1 (V)
62	ES-348463	△ SW SLIDE 00120297 01-2
		(U) (SW901)
63	ES-347122	SW SLIDE 00420569 2-04-2S (U)
64	ES-344445	SW TACT EVQ-QHR12B
65	ES-336780	SW TACT KHH10902
66	ET-307193	Δ TR 2SD612K D.E.F
67	ET-323232	TR FET 2SK19 Y
68	ET-337744	TR FET 2SK212 D.E
69	ET-336864	TR FET 2SD223 F
70	ET-337759	TR FET 2SK246 GR
71	ET-337743	TR FET 3SK107 E
72	ET-322778	TR 2SA608K-NP E,F,G
73	ET-316643	TR 2SC536K-NP F,G
74	ET-618873	TR 2SC930 E.F
75	EV-337995	R S-FIX H RVF8P01 3P 103
76	EV-337861	R S-FIX H RVF8P01 3P 103 R S-FIX H RVF8P01 3P 302
77	EV-345785	
• •	TO 4 - 242 / 02	R S-FIX H RVF8P01 3P 504

1. TUNER P.C I	BOARD BLOCK		REF. NO.	PARTS NO.	DESCRIPTION
REF. PARTS	S NO. DESCRIPT	rion	1-D39A 1-D40A	ED-337575 ED-301911	D SILICON H GMA-01-4-BT T26 D SILICON H DS448
4 4 TT DA 4 2026 A		I IZ AT CO. (II)	1-D40A 1-D41A	ED-337575	D SILICON H GMA-01-4-BT T26
1-1U BA-A3036A0		LK AT-S7 (U) LK AT-S7 (C)(C,A)	1-D42Ato45A		D SILICON H DS448 FA5 F10
1-1C BA-A3036A0 1-1E BA-A3036A0		LK AT-S7 (C)(C,A)	1-D46Ato49A		D SILICON H DS448
1-1E BA-A3036A0 1-1L BA-A3036A0			1-D51Ato53A		D SILICON H GMA-01-4-BT T26
1-1L DA-ASUSOA	UZUD PC IUNER BI	LK AI-S/L	1-D54A,55A		D SILICON H DS448 FA5 F10(L)
THNE	R P.C BOARD	3	1-D56A	ED-346503	Δ D ZENER H HZ20FA F10 2
1-IC1A EI-347		<i>*</i>	1-D57A	ED-301911	△ D SILICON H DS448
1-IC1A EI-347		·	1-D58A	ED-336805	△ D SILICON DS135D-KB1
1-IC3A EI-337					200/1.0A
1-IC4A EI-347		į	1-D59A	ED-301911	△ D SILICON H DS448
1-IC5 A EI-347			1-D62A	ED-323216	△ D ZENER H 05 Z15 Z
1-IC6A EI-347		•	1-D63A,64A	ED-336805	△ D SILICON DS135D-KB1
1-IC7A EI-347	119 IC HA12016	• •	* · · · · · · · · · · · · · · · · · · ·		200/1.0A
1-IC8A EI-202	218 IC LA1245		1-J1A	EJ-337424	PIN J AJC-034-AAB P 2P
1-IC9A EI-315	381 IC TD6102P	-	1-SW1A	ES-347122	SW SLIDE 00420569 2-04-2S (U)
1-IC10A EI-336	717 IC TC9125BP		1-SW2A	ES-344445	SW TACT EVQ-QHR12B
1-IC11A EI-347	120 IC SN74LS14	5N	1-VR1A,2A	EV-337995	R S-FIX H RVF8P01 3P 103
1-IC12A EI-346	964 IC AT-801		1-VR3A	EV-345785	R S-FIX H RVF8P01 3P 504
1-IC13A EI-337	013 IC LB1290	1	1-VR4A	EV-337861	R S-FIX H RVF8P01 3P 302
1-IC14A EI-338	171 IC LC4069UB	:	1-L1A	EO-337608	COIL FIX 1 LAL04 2.2 µK M
1-IC15A EI-338	•		1-L2A	EO-318365	COIL FIX 1 LAL04 1MH K
1-IC16A EI-328			1-L3A	EO-343807	COIL FIX 1 LAL04 27.00µH K
1-IC17A EI-310	•		1-L4A	EO-336934	COIL FIX 1 LAL03KH 2.20µH M
1-TR1A ET-337			1-L5A	EO-337608	COIL FIX 1 LAL04 2.2 µH M
1-TR2A ET-337			1-L6A	EO-336934	COIL FIX 1 LAL03KH 2.20µH M
1-TR3A,4A ET-618	· ·		1-T1A	EO-347098	COIL VARI 2 E515HNS-200443
1-TR5A ET-323			1 770 4	EO 247000	RRS9
1-TR6A,7A ET-316			1-T2A	EO-347099	COIL VARI 2 E515HNS-200572
1-TR8A ET-323			1 724	EO 247100	RFM6
1-TR9A ET-316			1-T3A	EO-347100	COIL VARI 2 E515HN-110321 RRR4
1-TR10Ato12A ET-316			1-T4A	EO-336871	COIL VARI 2 TFEI-OSC-U
1-TR13Ato15A ET-322			1-T5A	EO-347102	COIL VARI 2 TFEI-OSC-0
1-TR16A,17A ET-337	and the second s	i i	1-13A	EO-34/102	RRQ5
1-TR18A ET-322			1-T6A	EO-348212	COIL IFT EKSC-30174FCU
1-TR19A ET-316			1 1021	DO 540212	10.7MHZ
1-TR20A,21A ET-337		· · · · · · · · · · · · · · · · · · ·	1-T7A	EO-347103	COIL DET 2 78-1078-01
1-TR23A ET-322 1-TR25A ET-316			1-T8A	EO-348213	COIL IFT 26-5045-08 10.7MHZ
1-TR26A ET-322		•	1-T9A	EO-347104	COIL OSC 2 26-5084-08 9.44MHZ
1-TR20A ET-322		· ·	1-T10A	EO-337598	COIL VARI 2 25A-1353-01
1-TR29Ato31A ET-322			1-T11A	EO-337599	CÔIL VARI 2 25A-1354-03 (L)
1-TR33A ET-337			1-T12A	EO-202215	COIL OSC 2 7NR-6721Y 100.0μH
1-TR34A,35A ET-323			1-T13A	EO-307786	COIL OSC 2 7NR-6722Y
1-TR36A,37A ET-316					580.0μH (L)
1-TR38A ET-322			1-T14A	EO-347105	COIL IFT 7LC-4813X
1-TR39A,40A ET-316			1-T15A	EO-202216	COIL IFT 7MC-6733C 460.0KHZ
1-TR41A ET-322	2778 TR 2SA608K-	NP E,F,G	1-FL1A	EH-347106	FILTER CE SFE10.7MXKA
1-TR42A ET-316	6643 TR 2SC5 36K-	NP F,G			10.700MHZ (EXCEPT L)
1-TR43A ET-322	2778 TR 2SA608K-	-NP E,F,G	1-FL1AL	ER-345729	FILTER CE SFE10.7MZ1KA
1-TR44A,45A ET-310	6643 TR 2SC536K-	NP F,G			10.7MHZ (L)
1-TR46A ET-336	6864 TR FET 2SK2	223 F	1-FL2A,3A	ER-337989	FILTER CE SFE10.7MPKA
1-TR47A ET-316					10.7MHZ
1-TR48A ET-330		i i	1-FL4A	ER-347107	FILTER LP BL-34QD
1-TR49A ET-310		•	1-FL5 A	ER-336830	FILTER LC LP BL-34HD
1-TR51Ato56A ET-322		-NP E,F,G (U)	1-FL6A,7A	EH-347889	FILTER LC LP BL-34QR
1-TR59A ET-30'			1-FL8A	EH-347109	FILTER CE AHCFM2-459EL
1-TR60A ET-316					0.459MHZ (EXCEPT C)
1-D1Ato5A ED-33		1	1-FL8AC	EH-347110	FILTER CE AHCFM2-460EL
1-D6Ato9A ED-33		GMA-01-4-BT T26	4 777 0 4	777 0 1 7 1 1 1	0.460MHZ (C)
1-D10A ED-32		1	1-FL9A	EH-347111	FILTER CE AHCFM2-459BL
1-D11Ato17A ED-33		GMA-01-4-BT T26	1 EL040	EC 245110	0.459MHZ (EXCEPT C)
1-D18A ED-34		GMA-01-FY2 F05	1-FL9AC	EC-347112	FILTER CE AHCFM2-460BL
1-D19A ED-34		MC931 DOUBLE	1 EI 10 A	ED 227227	0.460MHZ (C)
1-D20A ED-20		DS448 FA5 F10	1-FL10A	ER-337327	FILTER CE BFU459C4N 0.459MHZ (EXCEPT C)
1-D21A,22A ED-30			1-FL10AC	ER-337328	FILTER CE BFU460C4N
1-D24A,25A ED-30		ì	1-FLIUAC	FW-991979	0.46MHZ (C)
1-D27A ED-336			1-X1A	EI-327074	OSC X'TAL HC-18/U
1-D28Ato30A ED-33		CMA-01-4-BT T26	* ****	21 02 1017	9.000000MHZ
1-D31A,32A ED-33	7005 D VARACTO	R SVC333 (A) DOUBLE	1-X2A	EO-330256	OSC CE F85-006 4MHZ
1 D22 A 24 A ED 20	1911 D SILICON H		1-SC1A	EC-346822	COMP C B72C0716-32N
1-D33A,34A ED-30 1-D35A ED-34		MC931 DOUBLE		EC-346822 EC-336865	C S-FIX H CTZ51C 3.0-10
1-D35A ED-34-		GMA-01-FY2 F05	1-TC7A	EC-337603	C S-FIX H CTZ51F132 5.5-30(L)
T-DOOMINGON ED-94	- DILICON II	(L)	·**		= = = = = = = = = = = = = = = = = = =
		(2)			

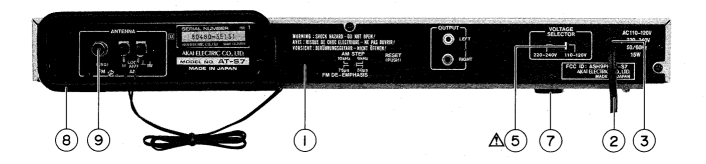
REF. NO.	PARTS NO.	DESCRIPTION
1-R6A	ER-322591	△ R CB H S10 FS RDS 1/4W 101J
1-R21A	ER-322591	Δ R CB H S10 FS RDS 1/4W 101J
1-R25A	ER-324184	△ R CB H S10 FS RDS 1/4W 121J
1-R29A	ER-322591	△ R CB H S10 FS RDS 1/4W 101J
1-R36A	ER-200939	△ R CB H S10 FS RDS 1/4W
1-R44A	ER-324184	181J ▲ R CB H S10 FS RDS 1/4W
1-R47A	ER-322591	121J A R CB H S10 FS RDS 1/4W
1-R55A	ER-324184	101J A R CB H S10 FS RDS 1/4W
1-R61A	ER-324184	121J △ R CB H S10 FS RDS 1/4W
1-R78A	ER-324184	121J △ R CB H S10 FS RDS 1/4W
1-R79A	ER-322591	121J ⚠ R CB H S10 FS RDS 1/4W
1-R95A	ER-324184	101J ▲ R CB H S10 FS RDS 1/4W
1-R141A	ER-324186	121J ▲ R CB H S10 FS RDS 1/4W
1-R163A	ER-324185	681J ⚠ R CB H S10 FS RDS 1/4W
1-R177A	ER-324184	221J △ R CB H S10 FS RDS 1/4W
1-R184A	ER-324184	121J ⚠ R CB H S10 FS RDS 1/4W
1-R263A	ER-200940	121J ▲ R CB H S10 FS RDS 1/4W
1-R270A	ER-324186	561J ▲ R CB H S10 FS RDS 1/4W
1-FR1A,2A	ER-318248	681J ⚠ R FUSE ERD2FC S10 1/4W
1-FR3A	ER-319455	470R0G ⚠ R FUSE ERD2FC S10 1/4W
1-FR4A	ER-318248	10R0G ⚠ R FUSE ERD2FC S10 1/4W
1-C89A	EC-300193	47R0G C EC V F05 NP SM 100M 16DC C STY V F05 CQ09S 561J 50DC
1-C94A 1-C95A	EC-330310 EC-334075	(U) C STY V F05 CQ09S 122J 50DC
	EC-334078	(EXCEPT C) C STY V F05 CQ09S 182J 50DC
1-C95AC		(C) C STY V F05 CQ09S 561J 50DC
1-C97A	EC-330310	(U)
1-C98A	EC-334075	C STY V F05 CQ09S 122J 50DC (EXCEPT C)
1-C98AC	EC-334078	C STY V F05 CQ09S 182J 50DC (C)
1-C101A 1-C123A	EC-327097 EC-334065	C STY V F05 CQ09S 102J 50DC C STY V F05 CQ09S 161J 50DC
	EC-344157	C DOUBLE LAYER 473Z 5.5DC
1-C195A,196A 1-TM1A	EC-320548 EJ-344423	C CE V F 103Z 250AC TERMINAL W/SCREW
		YKD31-0133 P 2P
1-SW1Bto5B	FUNCTION P. ES-336780	.C BOARD SW TACT KHH10902
	FLD P.C BOA	PD.
1-IND1C	EM-347125	IND FL FIP8AM11 CHARACTER
1-SW1Cto12C		SW TACT KHH10902
1-D1Cto10C	ED-337391	D LED GL5NG6 GRN
1 17411	EE 200200	A FIGE TOO A CONTO 40A (II)
1-F1U 1-F1C	EF-309389 EF-306088	▲ FUSE TSC A 250V 0.40A (U) ▲ FUSE TSC 125V 0.31A (C,A)
1-F1E	EF-336834	⚠ FUSE FST3100 T 250V
1 E2C	EE 200047	0.16A (E,V,B,S) ⚠ FUSE TSC 125V 1.60A (C,A)
1-F2C	EF-308847	д гозе 13C 123 v 1.00A (C,A)

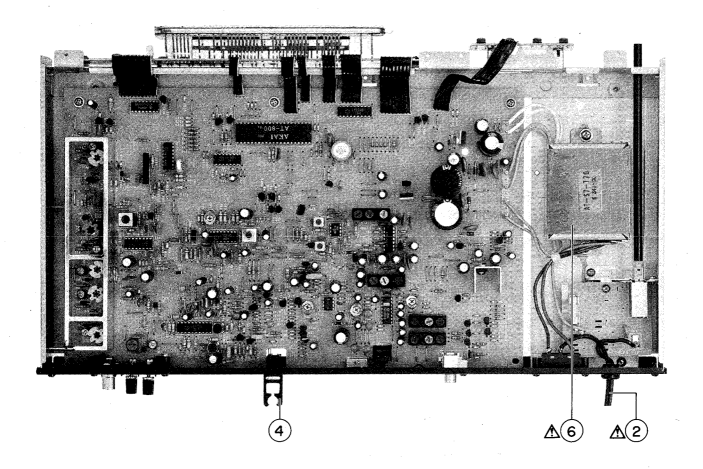
REF. NO.	PARTS NO.	DESCRIPTION
1-F2E	EF-301485	Δ FUSE FST3100 T 250V 1.60A (E,V,B,S)
1-F3	EF-300596	△ FUSE FST3100 T 250V
		0.20A (L-B)

2. POWER SUPPLY P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
2-SW1	ES-337902	△ SW PUSH SDLD1P 01-1 (V)
2-L1	EO-338409	COIL LF FKOB160MH02
		250μH (V)
2-R1	ER-672816	⚠ R CB H RD 1/2W 225J (C,A)
2-C1U	EC-320548	△ C CE V F 103Z 250AC
		(U,C,A)
2-C1E	EC-338496	△ C CE V FZ 472P 400AC
		(E,V,S,B)
the second second		

ASSEMBLY BLOCK

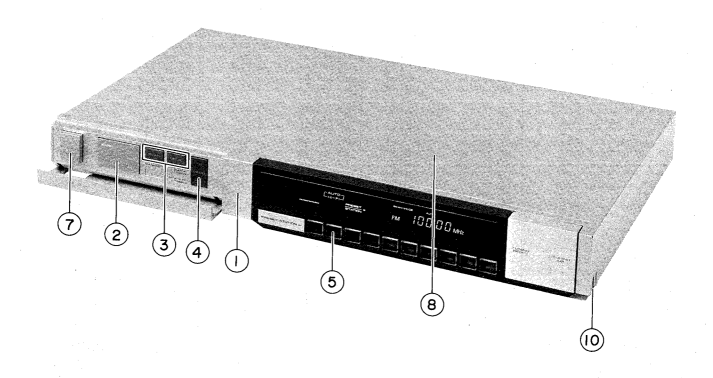




3. ASSEMBLY BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF. No.	PARTS NO.	DESCRIPTION
3-1 U	SP-344780A	PANEL REAR AT-S7 (U)	3-2 E	EW-336923	△ AC CORD 2 CORES KP-419C,
3-1C	SP-344780B	PANEL REAR AT-S7 (C,A)		•	LTCE-2 F EV (E,V)
3-1E	SP-344780D	PANEL REAR AT-S7 (E,V)	3-2S	EW-336924	△ AC CORD 2 CORES KP-560,
3-1S	SP-344780E	PANEL REAR AT-S7 (S)			LTSA-2FS (S)
3-1 LE	SP-344780G	PANEL REAR AT-S7L (E)	3-2 B	EW-347025	△ AC CORAD 2 CORES LTBS-2 F
3-1 B	SP-344780H	PANEL REAR AT-S7L (B)			В (В)
3-2 U	EW-306428	△ AC CORD 2 CORES KP-700A,	3-3	EZ-631945	STRAIN RELIEF SR-4N-4
		VFF U/T (U)	3-4	SZ-332739	HOLDER ANTENNA
3-2C	EW-305691	Δ AC CORD 2 CORES KP-8,	3-5	ES-348463	⚠ SW SLIDE 00120297 01-2

FINAL ASSEMBLY BLOCK



4. FINAL ASSEMBLY BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
	FRONT PANEI	L BLOCK
4-1	BD-A3036A040A	PANEL FRONT BLK AT-S7
4-1P	BD-A3036A040B	PANEL FRONT BLK AT-S7-P
4-1 L	BD-A3036A040C	PANEL FRONT BLK AT-S7L
4-1 LP	BD-A3036A040D	PANEL FRONT BLK AT-S7L-P
4-2	SK-344787A	KNOB BAND
4-2 P	SK-344787B	KNOB BAND-P
4-3	SK-344789A	KNOB PUSH (C)
4-3P	SK-344789B	KNOB PUSH (C)-P
4-4	SK-344791A	KNOB MEMO
4-4P	SK-344791B	KNOB MEMO-P
4-5	SK-B344785	KNOB STATION PART
4-6X	ZG-322189	SP (B)
4-7	SK-342820A	KNOB POWER
4-7P	SK-342820C	KNOB POWER-P (2)
	FINAL ASSEMI	BLY BLOCK
4-8	SP-344778A	COVER UPPER (A)
4-8P	BC-344778B	COVER UPPER (A)-P
4-9X	ZS-319460	T2BR30×06STL BZN PROJECTION
4-10	AX-344816	IND PLATE
4-11X	AX-344786	IND PLATE MEMORY
4-12XA	AX-344815A	IND PLATE FILM A (U,S)
4-12XB		IND PLATE FILM B (U,S)
4-12XC	AX-344815C	IND PLATE FILM C (U,S)
4-12XE	AX-344815E	IND PLATE FILM E (A,C,U)
4-12XF	AX-344815F	IND PATE F (E,B,V)
4-12XG		IND PLATE FILM G (E,B,V)
4-12XD	AX-344815D	IND PLATE FILM D (A,C)
	•	

SYMBOL FOR COLOR VARIATION

NONE – SILVER

P – PEARL SHADOW

INDEX

PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.
AX-344786	4-11X	ED-337391	1-D4C	EO-337608	1-L1A	ET-316643	1-TR47A
AX-344815A	4-12XA	ED-337391	1-D10C	EO-337608	2-L1	ET-316643	1-TR47A
AX-344815B	4-12XB	ED-337391	1-D9C	EO-343807	1-L3A	ET-316643	1-TR44A
AX-344815C	4-12XC	ED-337391	1-D9C 1-D6C	EO-347098	1-L3A 1-T1A	ET-316643	1-1 R44A 1-TR9A
AX-344815D	4-12XD	ED-337391	1-D0C 1-D7C	EQ0347099			
AX-344815E	4-12XE	ED-337391 ED-337391	1-D/C 1-D5C		1-T2A	ET-322778	1-TR55A
AX-344815F	4-12XE	ED-337575	1-D3C 1-D12A	EO-347100	1-T3A	ET-322778	1-TR29A
AX-344815G	4-12XG			EO-347102	1-T5A	ET-322778	1-TR13A
AX-344816		ED-337575	1-D17A	EO-347103	1-T7A	ET-322778	1-TR53A
BA-A3036A020A	4-10	ED-337575	1-D16A	EO-347104	1-T9A	ET-322778	1-TR41A
BA-A3030A020A	1-10	ED-337575	1-D28A	EO-347105	1-T14A	ET-322778	1-TR38A
BA-A3036A020B		ED-337575	1-D6A	EO-348212	1-T6A	ET-322778	1-TR15A
BA-A3036A020C		ED-337575	1-D7A	EO-348213	1-T8A	ET-322778	1-TR14A
BA-A3036A020D		ED-337575	1-D9A	ER-200939	1-R36A	ET-322778	1-TR43A
BC-344778B	4-8P	ED-337575	1-D11A	ER-200940	1-R263A	ET-322778	1-TR26A
BD-A3036A040A		ED-337575	1-D13A	ER-318248	1-FR4A	ET-322778	1-TR30A
BD-A3036A040B		ED-337575	1-D14A	ER-318248	1-FR1A	ET-322778	1-TR23A
BD-A3036A040C		ED-337575	1-D15A	ER-318248	1-FR2A	ET-322778	1-TR18A
BD-A3036A040D	4-1 LP	ED-337575	1-D30A	ER-319455	1-FR3A	ET-322778	1-TR51A
BT-347008	3-6C	ED-337575	1-D29A	ER-322591	1-R79A	ET-322778	1-TR31A
BT-347009	3-6E	ED-337575	1-D39A	ER-322591	1-R21A	ET-322778	1-TR56A
BT-347010	3-6S	ED-337575	1-D41A	ED-322501	1_1D // 7 A	ET 222779	1 TD 5 4 A
BT-347011	3-6U	ED-337575	1-D41A 1-D52A	ER-322591 ER-322591	1-R47A 1-R29A	ET-322778 ET-322778	1-TR54A 1-TR52A
EC-300193	1-C89A	ED-337575	1-D32A 1-D8A	ER-322591	1-R29A 1-R6A	ET-323232	
EC-320548	1-C195A	ED-337575	1-D6A 1-D53A				1-TR35A
EC-320548	1-C195A 1-C196A	ED-337575 ED-337575		ER-324184	1-R55A	ET-323232	1-TR8A
EC-320548	2-C1U	ED-337575 ED-337605	1-D51A	ER-324184	1-R78A	ET-323232	1-TR5A
EC-320348 EC-327097	1-C101A		1-D32A	ER-324184	1-R61A	ET-323232	1-TR34A
EC-327097 EC-330310	1-C101A 1-C97A	ED-337605 ED-344280	1-D31A 1-D18A	ER-324184	1-R184A	ET-336864	1-TR48A
EC-330310 EC-330310	1-C9/A 1-C94A			ER-324184	1-R177A	ET-336864	1-TR46A
EC-334065	1-C94A 1-C123A	ED-344280 ED-344280	1-D38A 1-D36A	ER-324184 ER-324184	1-R44A 1-R95A	ET-337743 ET-337744	1-TR1A 1-TR2A
FC 334075							
EC-334075	1-C95A	ED-344280	1-D37A	ER-324184	1-R25A	ET-337759	1-TR16A
EC-334075	1-C98A	ED-346503	1-D56A	ER-324185	1-R163A	ET-337759	1-TR20A
EC-334078	1-C95AC	ED-348205	1-D35A	ER-324186	1-R141A	ET-337759	1-TR33A
EC-334078	1-C98AC	ED-348205	1-D19A	ER-324186	1-R270A	ET-337759	1-TR17A
EC-336865	1-TC3A	EE-337976	3-8	ER-336830	1-FL5A	ET-337759	1-TR21A
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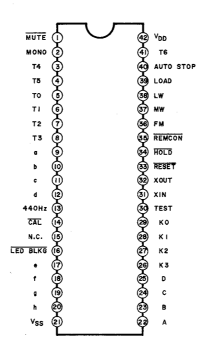
SECTION 3

SCHEMATIC DIAGRAM

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AT800, AT801

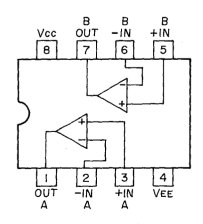


TERMINAL DESCRIPTION OF IC AT800, AT801

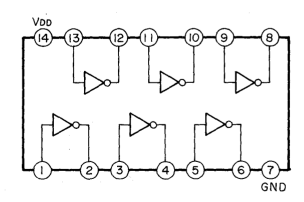
Pin No.	Name	Description	
1	MUTE	Muting output at "L"	
2	MONO	Mono output at "H"	
3	T4		
4	T5		
5	Т0	ELD Digit & Vey Metriy Digit output	
6	T1	FLD Digit & Key Matrix Digit output	
7	T2		
8	T3		
9	a		
10	ь	7 Seement Drive	
11	С	7 Segment Drive	
12	đ	- J	
13	440Hz	440Hz Pulse output	
14	CAL		
15	N.C.	Not used	
16	LED BLKG	CH No. LEDs Blanking signal output	
17	e		
18	f	7 Segment Drive	
19	g	J	
20	h	FLD Mode Segment Data output	
21	Vss	Connected to ground	
22 .	A		
23	В	PLL Data & CH No. LED output	
24	С	LED Data & CIT NO. LED Output	
25	D	J	

Pin No.	Name	Description	
26	К3)	
27	K2	Was Markin Data issued	
28	K1	Key Matrix Data input	
29	K0		
30	TEST	Connected to ground	
31	X IN	Crystal OSC terminal	
32	X OUT	Crystal OSC terminal	
33	RESET	RESET at "L", when the power is turned on	
34	HOLD	Back-up Detection, Back-up at "L"	
.35	REMCON	Remote Control Pulse input	
36	FM	FM Band output, FM at "H"	
37	MW	MW Band output, MW at "H"	
38	LW	LW Band output, LW at "H"	
39	LOAD	PLL Data Latch Signal output	
40	AUTO STOP	Auto Stop at "H"	
41	Т6	Key Matrix Digit output	
42	VDD	+5V	

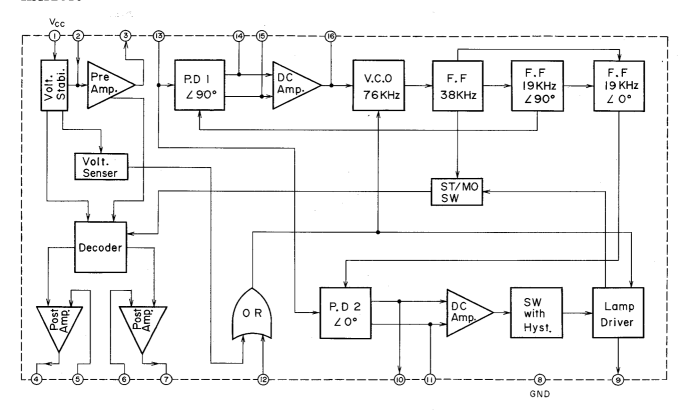
LA6358



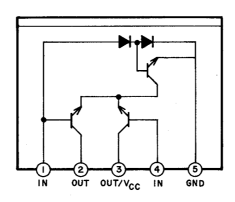
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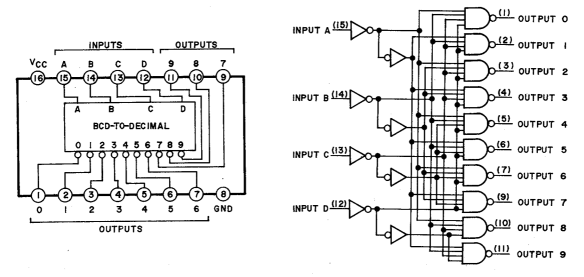
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M5215L



SN74LS145



TC9125BP

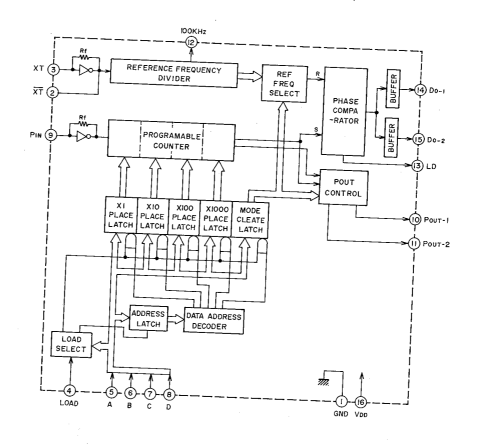
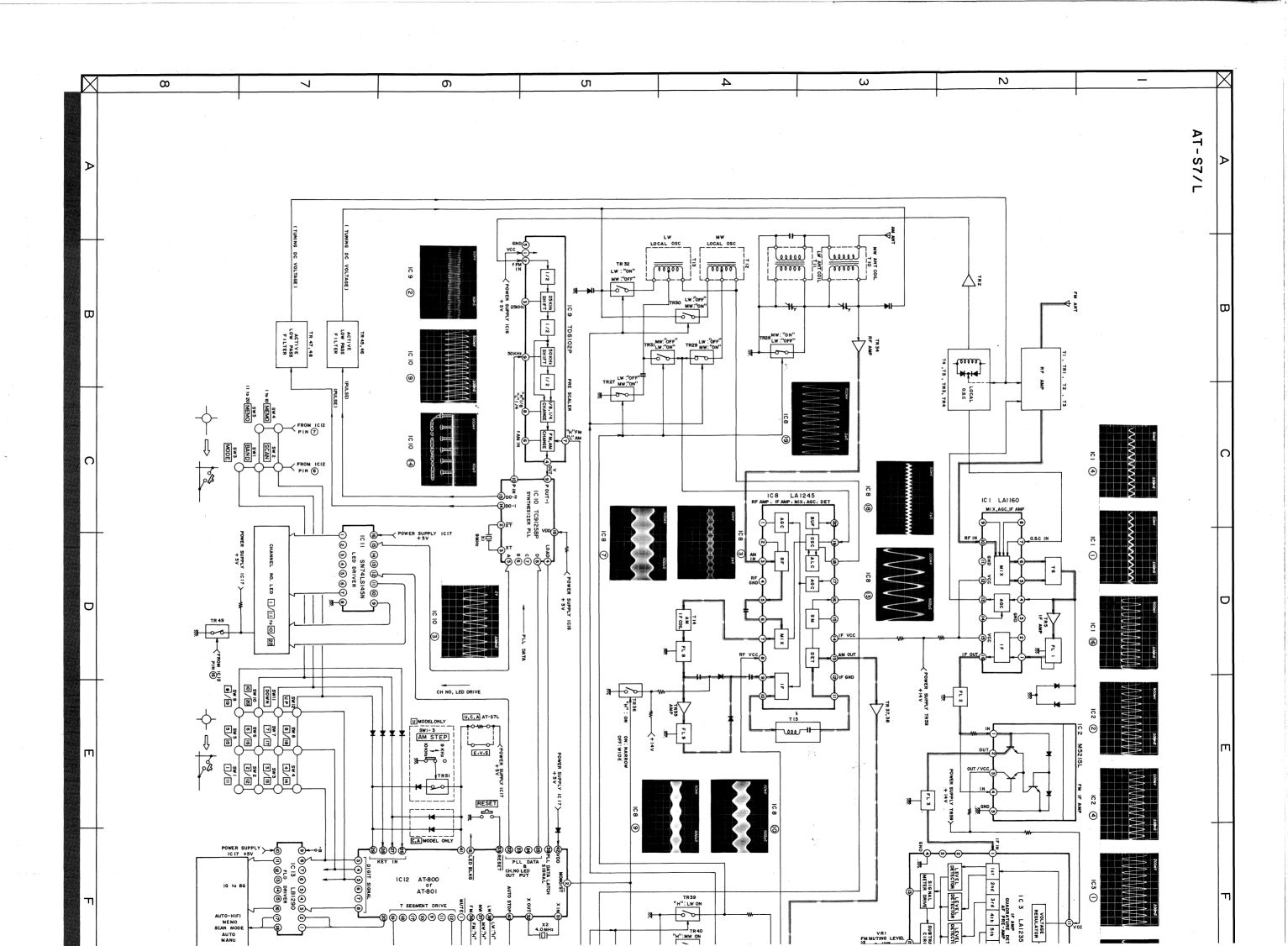
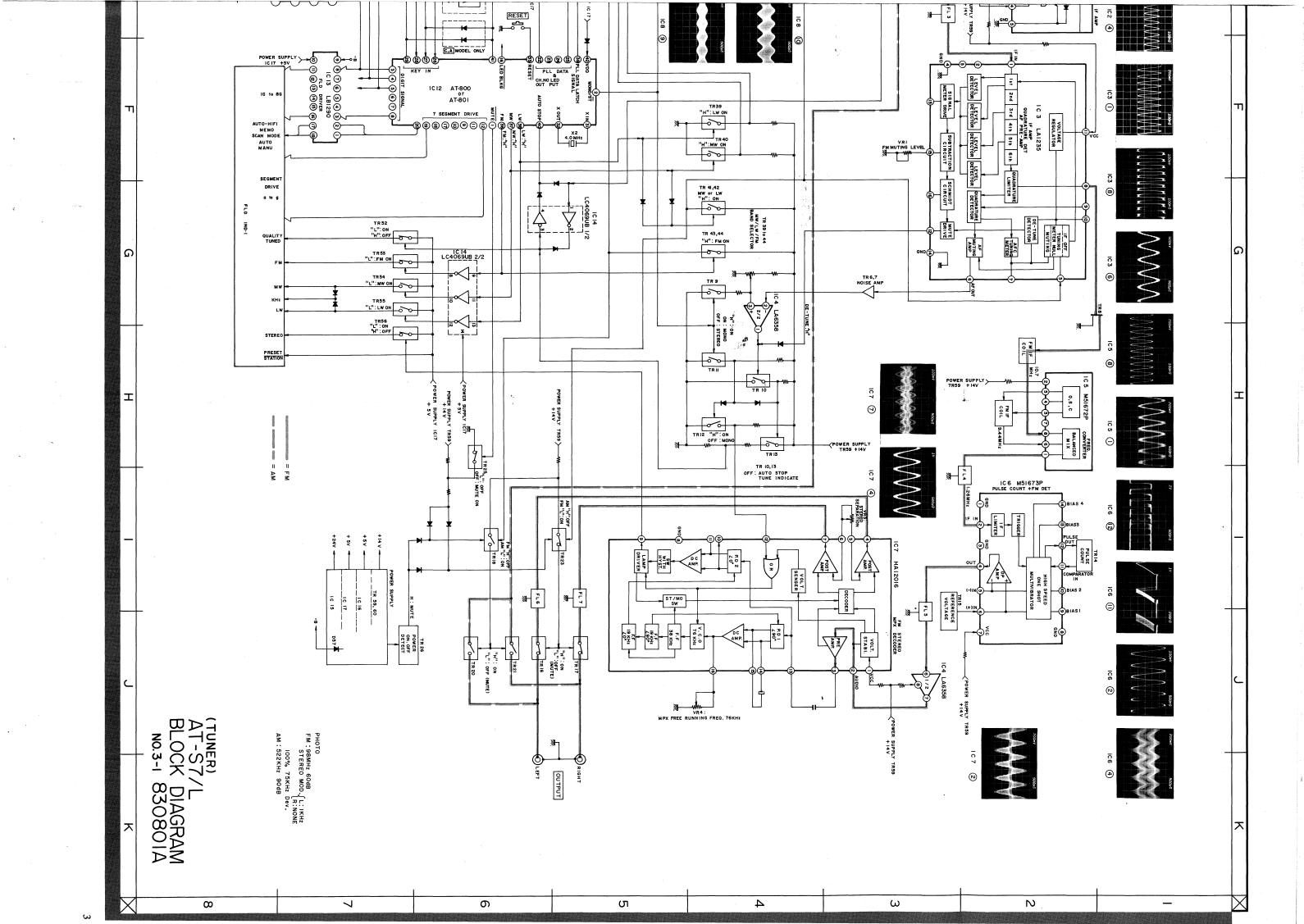
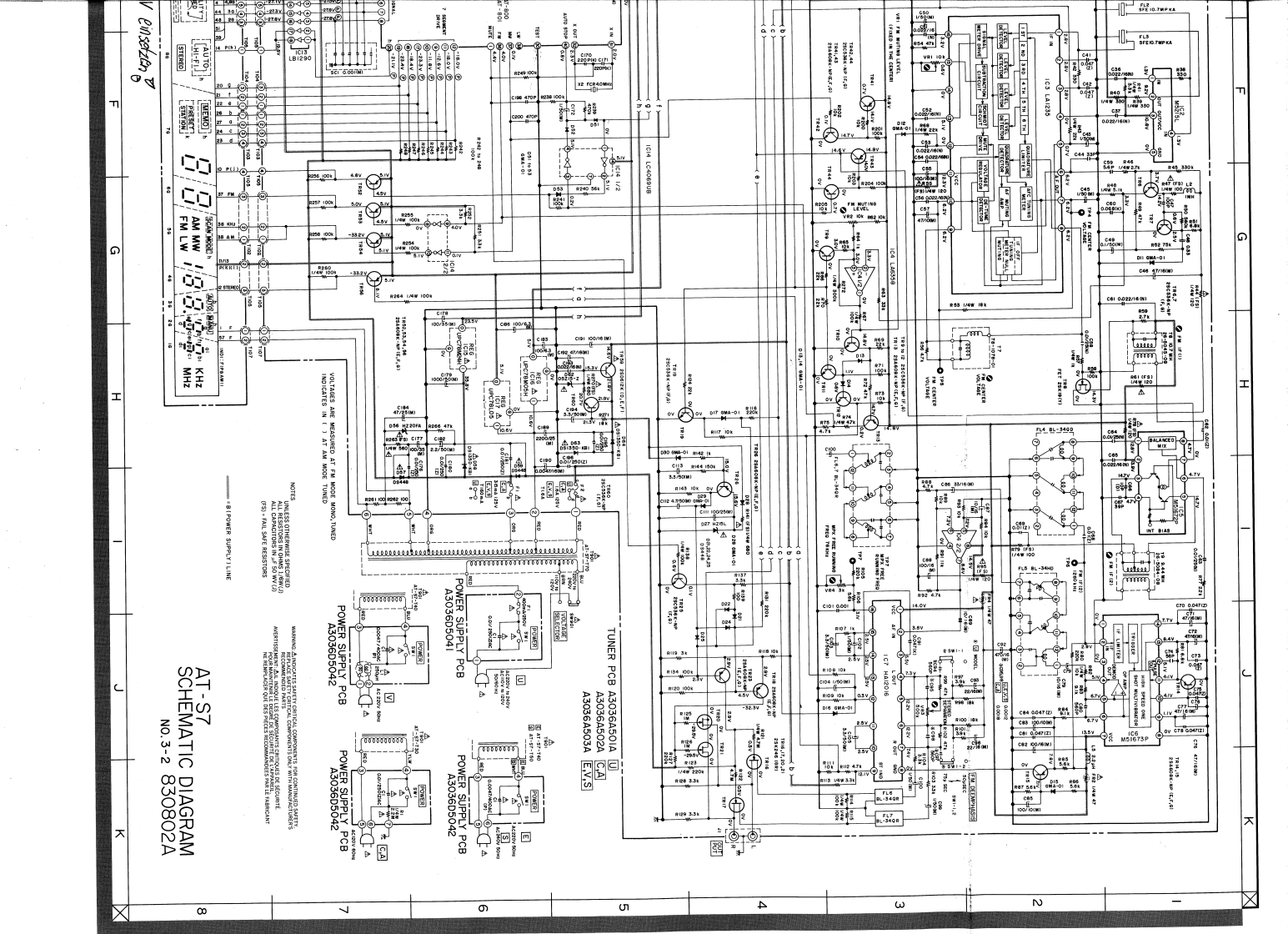


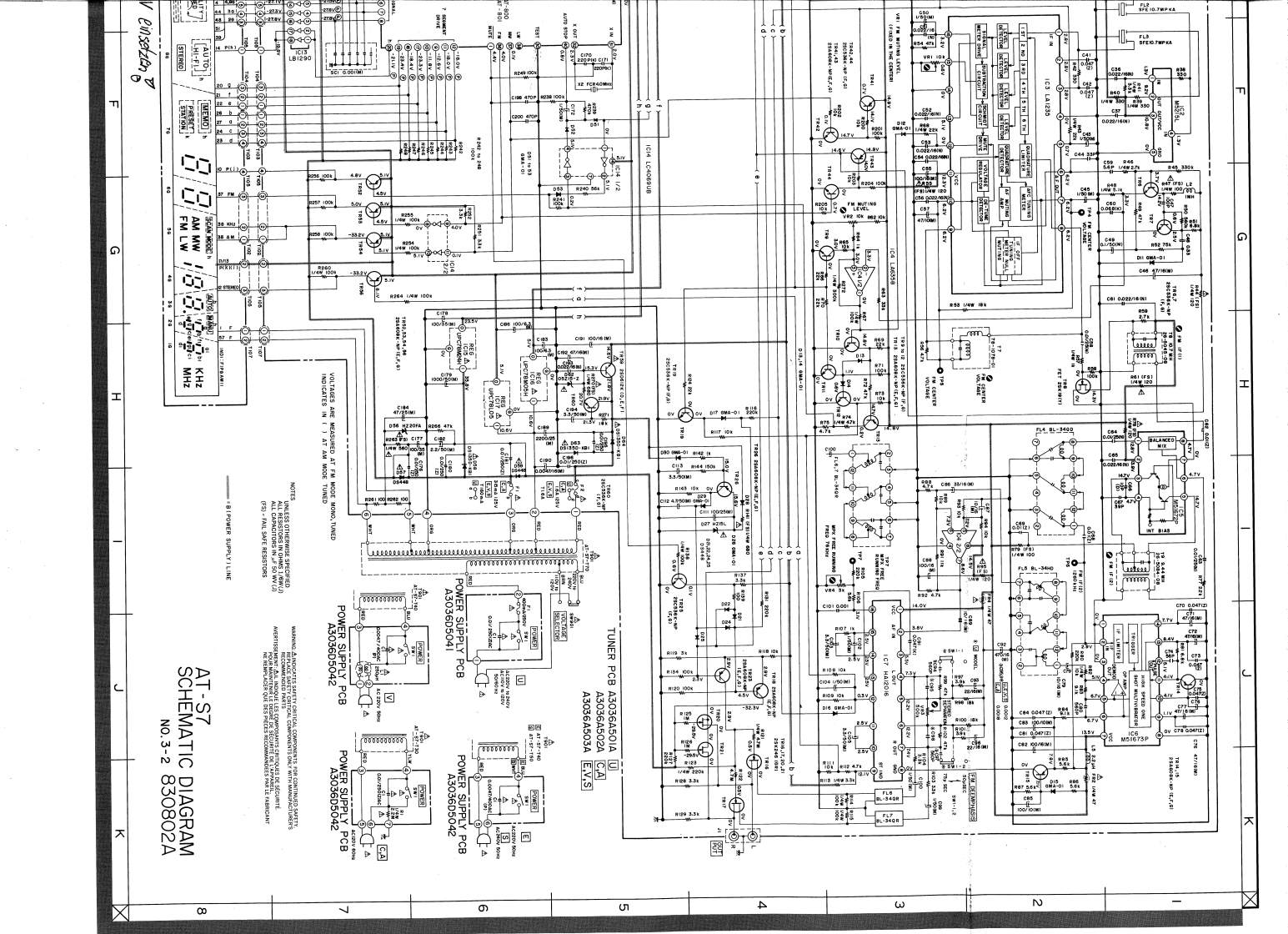
CHART FOR TC9125BP

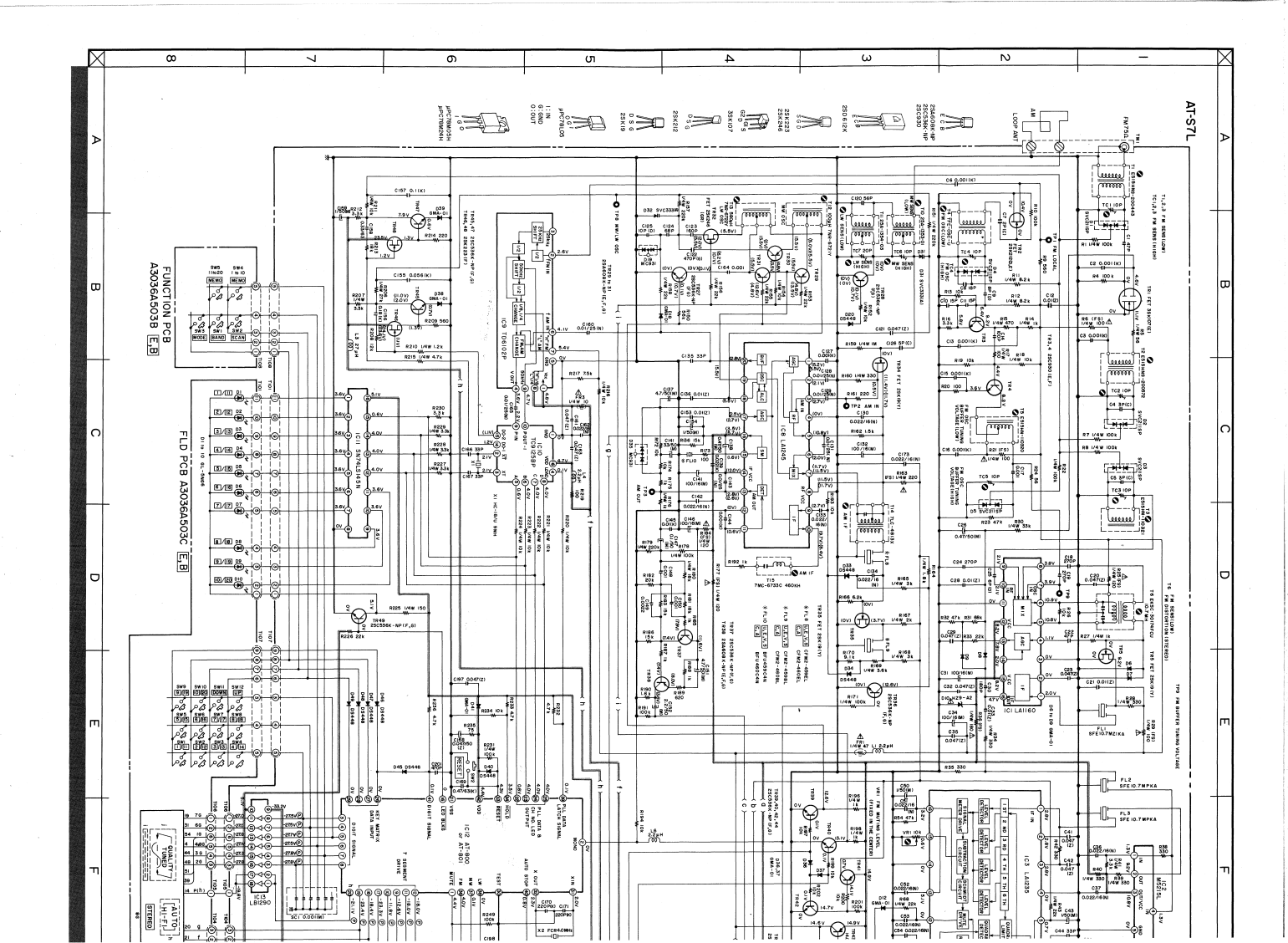
Pin No.	Symbol	Designation of terminal	Description of functions and operations
1	GND	Earth terminal	sor of reflections and operations
2	XT	Crystal oscillator connection	
3	XT	terminal	Connection of 9.0 MHz crystal oscillator.
4	LOAD	Load input terminal	Data reading instruction input terminal for A, B, C and D. Data is read when this terminal is at "H" level but when at "L" level, the previous data is held regardless of other inputs.
5	A		regardless of other inputs.
6	В	Program/data input	Input terminal for reference frequency selection dat and programmable counter division digit data.
7	C	terminals	
8	D		
9	PIN	Programmable counter input terminal	
0	Pout-1	Programmali	To be connected to the prescaler TD6102P for fine
1	POUT-2	Programmable counter output terminal	shift in Europe. The signal of Pout 1 and Pout 2
2	100 kHz	100 kHz clock output terminal	output at the point of different phase.
3	LD	Lock-out detection terminal	"U" lovel - 1 1 1
4	Do-1	Phase comparator output	"H" level when lock-out occurs.
5	Do-2	terminal	To be connected to low-pass filter.
5	VDD	Power terminal	+5V

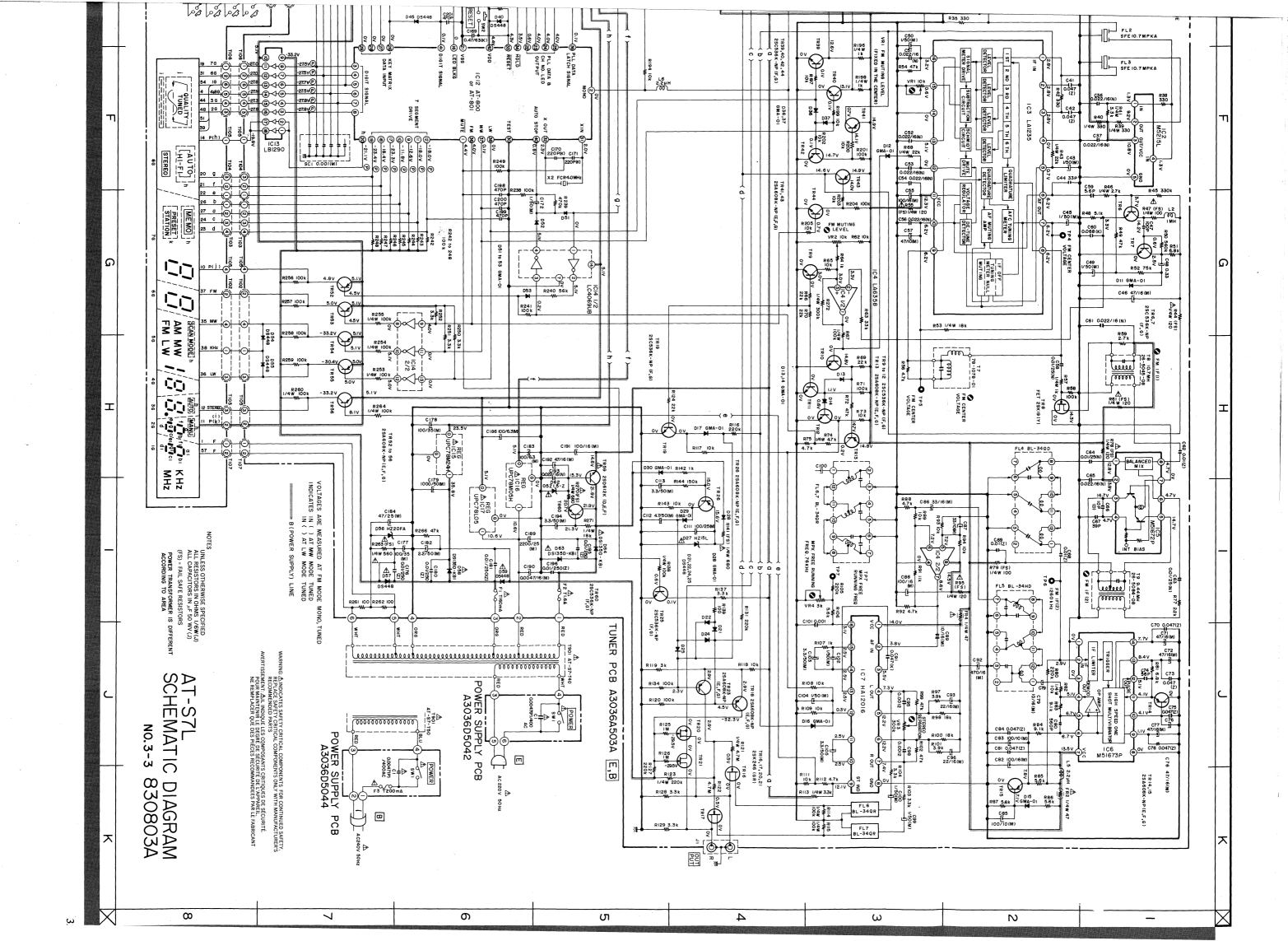














von: AKAI-Zentralkundendienst

an:

Datum: 04.09.86 wfs

Betr.:

Tuner AT-S 7

Problem:

In Einzelfällen fällt die Senderspeicherung nach 3 - 5 Tagen bei ausgeschaltetem Gerät aus.

Lösung:

Der für die Senderspeicherung zuständige Kundensator sollte in einem solchen Fall durch eine Lithium-Batterie

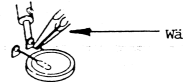
ersetzt werden.

Sie kann bei uns mit der Bestell-Nr. EZ-354081 bezogen werden.

Wichtig:

Lithium-Batterien neigen bei zu starker Erhitzung (z.B. beim Löten) zur Explosion! Achten Sie daher beim Löten unbedingt darauf, in der unten angegebenen Weise vorzugehen.





Wärmeableitung

Wichtig:

Lithium-Batterien sind nicht aufladbar! Auf keinen Fall laden!

Hinweis:

Lebensdauer der Batterie: ca. 10 Jahre.

Beim Einsetzen der Batterie ist eine zusätzliche Germanium-Diode anstelle des Widerstandes R-235 einzulöten. Siehe dazu die nachfolgenden Schaltbild-Ausschnitte.

